					1		,			
					ATTY, DOCKET NO.	APPLICATION NO.				
- 1	LIS	ST OF REFERENCES CITE	CANT	9772-0323-999	3-999		signed			
		(Use several sheets if		APPLICANT	,	- T	₹			
1				Jeffrey C. Mogul			S	3 量		
L				FILING DATE		Como	Ψã	5 E		
				Herewith		To be assigned		ン屋		
	U.S. PATENT DOCUMENTS							110	7	
ONTEAL	<u>"</u>	DOCLAMENT MUMBER	BATE		NAME		SUBCLASS	T.,	ING DATE	
Jaff.	_ A	5,919,247	7/6/99	Van Hoff et al.		=		IF AP	PROPRIA	
4/_		·				 	 	-		
FOREIGN PATENT DOCUMENTS										
Ī	DOCUMENT NUMBER DATE									
ļ					COUNTRY	CLASS	SUBCLASS	TRAN	TRANSLATION	
								YES	_ MO	
								l 		
1	T	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)								
163	АВ	W3 Consortium, "The HTTP Distribution and Replication Protocol." http://www.w3.com/figures/								
	+	(August 25, 1997).								
hel	AC	Banga, Gaurav et al., "Optimistic Deltas for WWW Latency Reduction," Usenix - Abstract - 1997								
1	AC	Annual Technical Conference. http://www.usenix.org/publications.								
100		Mogul, Jeffrey C "A troop hood to be a few or to be								
	AD	Mogul, Jeffrey C., "A trace-based analysis of duplicate suppression in HTTP," Western Research								
/all	ĀE	Compay, nesearch Report 99/2, November 1999.								
1/10	1-46	Mogul, Jeffrey C., "Squeezing More Bits Out of HTTP Caches," IEEE Network, May/June 2000.								
/1	AF	Trelleet, bart et al., "The Cryptographic Hash Function RIPEMD-160 "The Technical New York								
	├	RSA Laboratories, Autumn 1997.								
11	AG	Rivest, R., "The MD5 Message-Digest Algorithm," http://rfc-fh-koein.de/rfc/html/rfc1321.html.								
Santos, Jonathan et al. "Increasing 544".										
14	АН									
	Oseriix Arinual Technical Conference, 1998. http://www.usenix.org/publications									
1	AI	Santos, Jonathan et al., "Increasing Effective Link Bandwidth by Suppressing Band"								
7//		June 1998.								
11	AJ Tridgeth Andrewnet al., "The rsync algorithm," The Australian National University, June 1996.									
- Comment										
DATE CONSIDERED										
*EXAMINER: Initial if efference considered										
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										
to applicant.										